



# Sampling Station Identification Form

Form completed by

T. Walsh

Daytime phone number

603-271-2083

Volunteer monitoring group name

Connecticut River

Sample type (circle one)

VLAP ☒ VRAP Complaint

Station ID  
(to be filled in by NHDES)

Station name (60 characters max)

Route 4 Bridge - Lebanon

Town (not village name) station is in

Lebanon

State (circle one)

☒ NH ME Canada  
MA VT

Date station  
established

3 / 18 / 04

Total water  
depth at station

6

Water depth  
units (circle one)

in ☒ ft cm m

Station type (circle one)

Catch Basin  
Channelized Stream  
Constructed Wetland  
Culvert  
Drain Manhole

Estuary  
Lake/Pond  
Land Runoff  
Pine  
☒ River/Stream

Riverine Impoundment  
Seep  
Spring  
Storm Sewer  
Well

Wetland - Estuarine, emergent\*  
Wetland - Estuarine, forested\*  
Wetland - Estuarine, scrub-shrub\*  
Wetland - Lacustrine, emergent\*  
Wetland - Palustrine, emergent\*

Wetland - Palustrine, forested\*  
Wetland - Palustrine, moss-lichen\*  
Wetland - Palustrine, scrub-shrub\*  
Wetland - Riverine, emergent\*

\*Estuarine = Estuary, Lacustrine = Lake, Palustrine = Wet or Marsh area, Riverine = River

If Station type = Well, please fill in the following:

Well is used for (circle one):

Extraction  
Monitoring  
Recharge/Injection

Water is used for (circle one):

Domestic  
Commercial  
Industrial

Irrigation

Type of well (circle one):

Bedrock  
Overburden  
Unknown

Name of waterbody (river, stream, lake, etc.) sampling station is on

Connecticut River

Station description:

Route 4 bridge in West Lebanon. Downstream side of bridge has sidewalk. Upstream side unsafe; no shoulder. Approximately 40 ft. to water. Parking lot on NH side.

Directions to station:

From Route 10 in West Lebanon turn west on Route 4 to bridge.

Date Located:

3 / 18 / 04

Please attach a map showing the location of the sampling station.

If located by GPS:

Latitude (Format:DD MM SS.SS)

43 39 2.05

Longitude

-72 18 50.62

Datum (circle one or enter)

NAD 1927 NAD 1983 WGS 1984  
Other:

Elevation information (required only for VRAP):

Elevation

325

Units (circle one)

☒ ft m

Method (circle one)

☒ Topo Map  
GPS

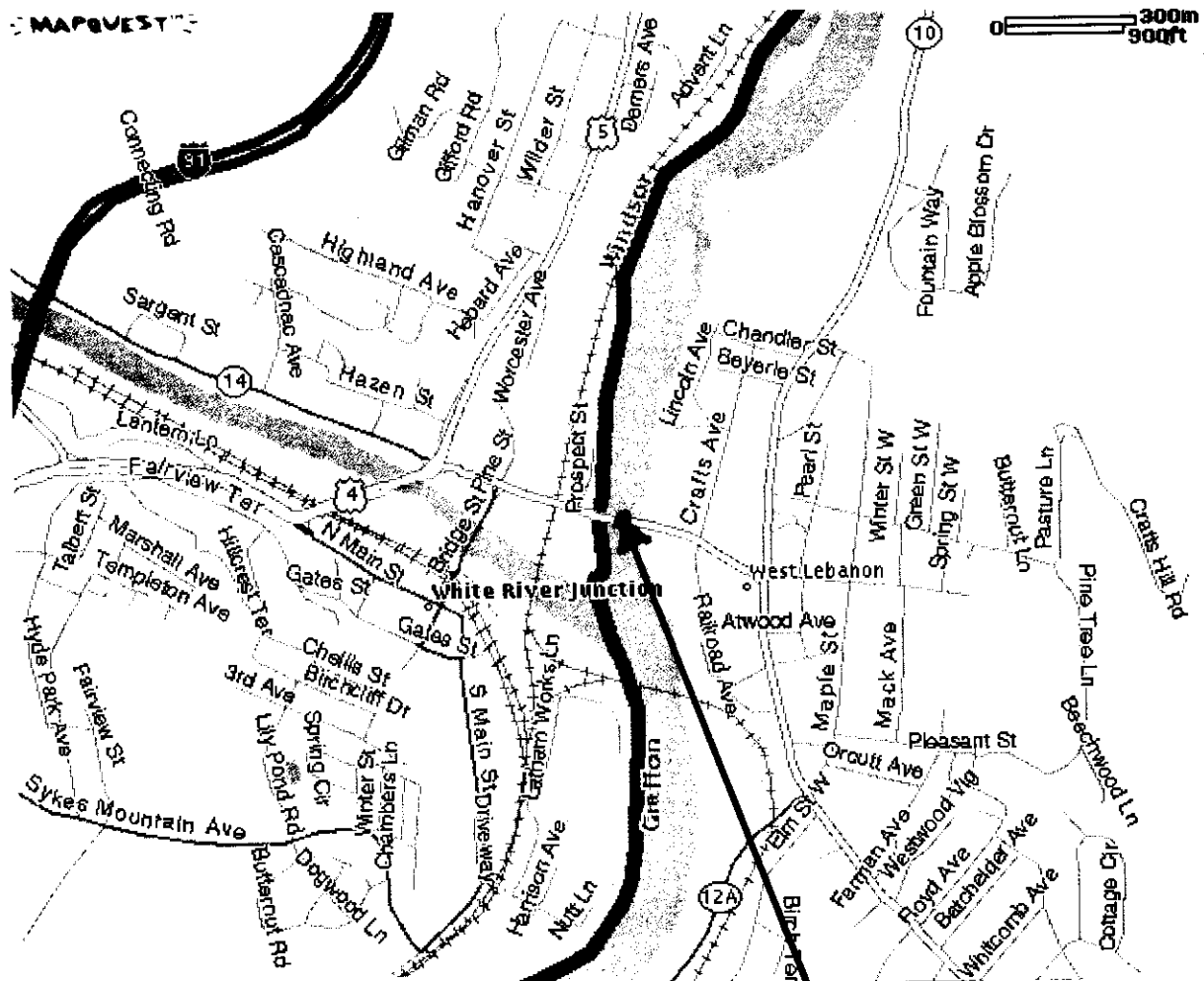
Datum (circle one or enter)

NGVDD 1929 ☒ NAVD 1983 WGS 1984  
Other:

Send form and map to:

VLAP or VRAP Program (Please specify a program.)  
NHDES  
P.O. Box 95  
Concord, NH 03302-0095

MAPQUEST



Station; Route 4 Bridge  
West Lebanon, NH